<u>Home</u> > <u>Open Government</u>

Algorithmic Impact Assessment

1 Information in the AIA is only stored locally on your computer, and the Government of Link to GitHub project repository Canada does not have access to the information you place into the tool. If you wish to keep your work, please save the data locally for future use by using the 'Save' button. You can reload a previously saved AIA form using the 'Upload JSON File' button.

Save Upload JSON File Start Again

Navigate to a Specific Page (Out of 13)

Section 11: De-Risking and Mitigation Measures - Data Quality

Page 11 of 13

De-Risking and Mitigation Measures

Data Quality

○ Yes			
○ No			
Will you be developing a p ☑ Impact Level: 1 ☐ Yes	orocess to document how data Current Score: 0	quality issues were resolved of Raw Impact Score: 0	luring the design process? Mitigation Score: 0
○ No			
Will you be making this in	formation publicly available?		
○ Yes			
○ No			
Will you undertake a Gene	der Based Analysis Plus of the	data?	
○ Yes			
○ No			
Will you be making this in	formation publicly available?		
○ Yes			
○ No			
Have you assigned accourthe system?	ntability in your institution for	the design, development, ma	intenance, and improvement of
○ Yes			
○ No			
Will you have a document automated decision?	ed process to manage the risk	that outdated or unreliable d	ata is used to make an
○ Yes			
○ No			
Will you be making this in	formation publicly available?		
○ Yes			
○ No			
Will the data used for this	system be posted on the Ope	n Government Portal?	
○ Yes			

Date modified: 2023-04-12

Version: 0.10.0

https://open.canada.ca/aia-eia-js/?lang=en